# BOSS<sup>©</sup> 1980 Utility Reference Manual Version 2.1



Written by V.B. Hester For **Soft Sector Marketing, Inc.** 

# BOSS 2.1 Version 2.2

Version 2.2 Boss from Soft Sector Marketing Inc. has only cosmeticly been changed from Version 2.1. The program now runs on Ultra Dos. All instructions are the same as in the manual for 2.1 (provided) execpt as per this addendum. It now comes with a universal lower case driver at no extra cost.

The enclosed lower case driver tape runs in any Level II or D.O.S. that has the hardware modification to permit lower case. This program has been tested with about 8 different types of lower case hardware mods, including the RADIO SHACK MOD and should run with no problems. Like the program BOSS 2.1 this program loads to the top of memory, under anyother program that is already there and resets the memory size to protect it's self.

TO LOAD TAPE TYPE:
SYSTEM (ENTER)
\*? L (ENTER)
\*? / (ENTER)

Information to load lower case driver to disk.

starting location 5F00 ending location 5FAF transfer location 5F00

If this package is on disk then to run the program just type LC from DOS READY.

Once the program is executed your in lower case. You must now hold the shift key to have a capital letter appear on the screen. To lock the program in the upper case mode hold down the SHIFT key and hit the SPACE BAR. To return to lower case, reverse the process.

Last but not least is the new low price of \$18.95 on cassette and \$23.95 on diskette.

#### BOSSOVERVIEW

#### INTRODUCTION

This utility is designed to aid you in creating and debugging programs written in basic. The utility will allow you to trace the program flow, to single step the basic program, to observe the conditions of variables during program execution, and to push your basic programs on the stack or pop them off the stack during program development. The utility is known to operate with the following versions of disk operating systems:

TRSDOS 2.2-2.3

**NEWDOS - 80** 

NEWDOS 2.1

VTOS - 3.0

The utility will operate with either Level II Basic or Disk Basic. The minimum equipment configuration is a 16K Level II TRS-80 Microcomputer with cassette input. The program will automatically relocate itself for larger memory machines.

A brief description of each function is listed below.

## TRACE FUNCTION

Allows you to follow the twisted (or logical) path your program takes, without messiness on the screen caused by the other trace function.

# SINGLE STEPPING

Allows you to single step individual lines of a basic program of individual instructions within a line.

# **BREAK POINT**

The trace and single step commands can be invoked by your program while it is running with this feature.

# **REVIEWING VARIABLES**

Allows you to pause to review selected variables during program execution and return to your program with the display restored to that shown before you review the variables (great if your screen had graphics displayed).

# STACKING PROGRAMS

Allows you to stack one or more programs in high memory while you work on or run another program. Of course, this ability is limited by the amount of free memory space available. You can retrieve the stacked programs at will.

#### B 0 5 5

# UTILITY PEFERENCE MANUAL (VERSION 2.1)

CONTENTS	IMGE
1. GENERAL INFORMATION	3
2. TRACING FUNCTION	6
3. SINGLE STEPPING	7
4. SETTING BPEAKPOINTS	8
5. REVIEWING VARIABLES	9
6. STACKING PROGRAMS	11
7. USER HOTES	. 13

#### COPYRIGHT (C) 1980 BY V. B. HESTER

#### INFORTANT NOTICE

THIS "POSS" COMPUTER PROGRAM IS DISTRIBUTED ON AN "AS IS" BASIS WITHOUT WARPAMY. THE AUTHOR AND SELLING DEALER SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO CUSTOMER OR ANY OTHER PEPSON OR BUTTH WITH RESPECT TO ANY LIABILITY, LOSS OR DAWAGE CAUSED OR ALLEGED TO BE CAUSED DIRECTLY OR INDIRECTLY BY THE "BOSS" CONTINUER PROGRAM, INCLUDING BUT NOT LIMITED TO ANY INTERRUPTION OF SERVICE, LOSS OF BUSINESS OR AUTICIPATORY PROFITS OR CONSEQUENTIAL DAWAGES RESULTING FROM THE USE OF THE "BOSS" CONTINUER PROGRAM. THE AUTHOR AND SELLING DEALER MAKE NO CLAIM AS TO THE "BOSS" CONTINUER PROGRAMS FITTESS, SUITABILITY FOR A PARTICULAR USE, OR PERFORMACE.

<sup>&</sup>quot;TRS-80" AND "TRSDOS" ARE PEGISTERED TRADENARKS OF RADIO SWCK, A TAMBY CORPORATION.

#### 1 - GENERAL INFORMATION.

#### 1.1 IMPRODUCTION

THIS UTILITY IS DESIGNED TO AID YOU IN CREATING AND DEBUGGING PROGRAMS WRITTEN IN BASIC. THE UTILITY WILL ALLOW YOU TO TRACE THE PROGRAM FLOW, TO SHIELE STEP THE RASIC PROGRAM, TO OBSERVE THE CONDITIONS OF VARIANLES DURING PROGRAM EXECUTION, AND TO PUSH YOUR BASIC PROGRAMS ON THE STACK OF POP THEM OFF THE STACK DURING PROGRAM OPERATING THE UTILITY IS KNOWN TO OPERATE WITH ALL CURRENT DISK OPERATING SYSTEMS.

THE UTILITY WILL OPERATE WITH EITHER LEVEL II PASIC OR DISK RASIC. THE HINHRAM EQUIPMENT CONFIGURATION IS A 16K, LEVEL II, S-80 UNIT WITH CASSETTE INPUT. THE UTILITY IS UTWARDS COMPATIBLE WITH 32K AND 48K TAPE AND DISC BASED S-80 SYSTEMS.

#### I.2 BACKUP

BEFORE YOU BEGIN, IT IS RECOMMENDED THAT YOU MAKE A BACKUP COPY OF THE UTILITY FOR YOUR PROTECTION.

#### I.3 TRANSFERRING YOUR "BOSS" CASSETTE TO DISKETTE

#### A. TAPEDISK/CMD

PREPARE THE "BOSS" CASSETTE FOR LOADING.
UNDER "DOS READY" TYPE TAPEDISK <ENTER>
ANSWER THE "?" PROHET WITH "C" <ENTER> (LOADS "BOSS" INTO RAN)
AFTER "BOSS" HAS BEEN LOADED, ANOTHER "?" WILL APPEAR
TO SAVE "BOSS" CNTO THE DISKETTE, ENTER THE POLICENING:
7F BOSS/CHD:0 6000 6839 6070 <ENTER> (NOTE: DRIVESPEC REQUIRED)
7E <ENTER>
HOW "BOSS" IS ON YOUR DISKETTE FOR "DOS READY" EXECUTION.

#### B. LMDFFSET/CND

PREPARE THE "BOSS" CASSETTE FOR LOADING.
UNDER "DOS READY" TYPE LYDEFSET (ENTER)
NEWER THE QUERIES AS FOLLOWS:
"SOURCE FROM DISK OR TAPE? REPLY "D" OR "T"?" T (ENTER)
AFTER A SUCCESSIVE LOAD, LYDEFSET WILL RESPOND WITH THE LOAD
ADDRESSES, THE ENTRY POINT, AND TILL YOU IT WILL OVERLAP THE
"CHO" PROCEDUM APEA. (MATE: PELCOATION IS NOT RECESSARY)
RESPOND TO "NEW LOAD BASE ADDRESS (MEX)?" WITH (ENTER)
"DESTINATION FILESPEC?" BOSS/CHD (ENTER)
HOW "BOSS" IS ON YOUR DISKETTE FOR "DOS READY" EXECUTION.

#### 1.4 INITIALIZING THE UTILITY (DISC SYSTEMS)

THIS UTILITY IS SELF-RELOCATING AND DOES NOT HAVE TO RESIDE IN THE HIGHEST BYTE OF USER RAM AVAILABLE. LOAD ANY OTHER MYCHINE LANGUAGE POUTITIES OR UTILITIES REPEDED BEFORE YOU LOAD AND INITIALIZE "BOSS" TO INITIALIZE THE UTILITY FROM THE "DOS READY" MODE, TYPE "BOSS". DO I TRY TO "LOAD" THIS UTILITY.

THE UTILITY WILL LOAD, EXECUTE AND RESPOND WITH:
"FETTER MEMORY SIZE (DECINAL) YOU WANT TO PROTECT?"

IF YOU DO NOT WANT TO PROTECT ANY METORY OTHER THAN THAT PROJECT FOR "BOSS", PRESS "ENTER". IF YOU HAVE SOME OTHER HACHINE LANGUAGE CODE YOU WANT TO PROTECT, ENTER THE LOWEST DECIMAL METORY LOCATION WHICH THAT CODE (NOT "PROSS") WILL OCCUPY. "BOSS" WILL RESPOND BY TELLING YOU WHAT ACTUAL METORY SIZE TO USE TO PROTECT "ROSS" AND ANY OTHER MACHINE LANGUAGE CODE YOU ASKED TO PROTECT, IF THE OTHER CODE HAS BEEN LOADED ABOVE "BOSS".

NOTE: USERS OF TREDOS 2.2 OR LATER NILL HAVE THEIR FROGRAM PROTECTED FROM THE "64 BYTE BOMB", UPON "BASIC" OR "BASICR" INITIALIZATION.

EXAMPLE 41 BELOW SHOWS INITIALIZATION STEPS FOR A USER WHO ALSO HAS LOADED A 1024 BYTE ROUTINE TO RESIDE IN HIGH METORY OF A 48K HACHINE.

••	************************	٠
•	DOS READY DOSS	•
•	(THE SCREEN WILL CLEAR AND THE POLICYHIG TEXT APPEAPS)  ENTER HYDDRY SIZE (DECIMAL) YOU WANT TO PROFECT? 64512	•
:	(THE SCREEN WILL CLEAR AND THE POLICYING TEXT APPEARS).	•
•	ANGWER THE MEMORY SIZE CUESTION WITH XXXXX	•

EXNIFLE 1

THE UTILITY MOVES ITSELF TO METORY JUST BELOW THE METORY SIZE YOU ASSED TO PROTECT.

AFTER "BOSS" HAS PELOCATED ITSELF, TYPE:

(FOR TREDOS) PASIC
NESTER THE FILES QUESTION AS DEEDED.
NESTER THE MEMORY SIZE QUESTION WITH XXXXX, WHERE XXXXX IS THE MEMORY
SIZE WHICH "DOSS" MAS ASKED YOU TO USE.

(FOR MINDOS)

BASIC F,XXXXX

LHERE F= THE HANDER OF FILE BUFFIRS TO BE USED AND XXXXX = THE
METORY SIZE WHICH BOSS HAS ASKED YOU TO USE. AFTER THE SYSTEM GIVES
YOU THE READY FROMPT, THE FIRST LETTER KEY YOU PRESS WILL INITIALIZE
THE UTILITY. YOU ARE NOW READY TO USE THE FUNCTIONS DESCRIBED IN
SECTIONS 2, 3, 4, OR 5.

#### BOSS - UTILITY REFERENCE MANUAL (VERSION 2.1)

### 1.5 INITIALIZING THE UTILITY (CASSETTE SYSTEMS)

AS NITH DISC BASED SYSTEMS, THE UTILITY IS SELF-RELOCATING AND DOES NOT HAVE TO RESIDE IN THE HIGHEST BYTE OF USER PAR AVAILABLE. IF YOU HAVE ANY OTHER MACHINE LANGUAGE UTILITY OR DRIVER ROUTINES TO GO INTO HIGH HEYDRY, ANSWER THE HEYDRY SIZE QUESTION AS NORMALLY REQUIRED AND LOAD THE MACHINE LANGUAGE CODE BEFORE YOU LOAD AND INITIALIZE "BOSS". IF YOU DO NOT LOAD ANY OTHER MACHINE LANGUAGE CODE EXCEPT "BOSS", A SPECIFIC METORY SIZE REPLY IS NOT NEEDED.

PREPARE THE "DOSS" CASSETTE FOR LOADING AND TYPE "SYSTEM". ANSWER THE "\*?" PROMPT WITH "BOSS". AFTER A SUCCESSFUL LOAD (APPROXIMATELY 58 SECONDS) ANOTHER "\*?" WILL APPEAR. PRESS THE "/" AND "ENTER" KEYS. THE SCREEN WILL CLEAR AND THE FOLLOWING PROMPT WILL APPEAR:

#### ENTER HENDRY SIZE (DECINAL) YOU WANT TO PROTECT?

ENTER THE MEHORY SIZE USED TO PROTECT. THE PREVIOUSLY LOADED INCHINE LANGUAGE CODE OR, IF "BOSS" WAS THE ONLY PROGRAM LOADED, PRESS "ENTER". "BOSS" WILL RESPOND WITH THE POLLOWING MESSAGE:

#### YOUR PEMORY SIZE IS XXXXX

#### I.6 COUTROL KEY

TO EVABLE YOU TO USE THE UTILITY A CONTROL KEY HAS BEEN DEVELOPED. THIS KEY IS THE "0" KEY AND WILL BE REFERRED TO AS (CON) IN THE REVAINING SECTIONS OF THIS DOCUMENTATION. THE "0" SYMMOL IS NOW A SHIFTED ZERO. REJEMBER, THE (CON) KEY IS JUST ABOVE THE "ENTER" KEY AND IS LABELED "0".

NOTE: THE SHIFT "A" STILL CANNOT BE USED IN "PRINTO", YOU MUST USE
THE SHIFT "O" KEY TO OBTAIN THE PROPER "0" SYMBOL, SHIFT "0"
CONTINUES TO FUNCTION AS "PAUSE EXECUTION AND FREEZE DISPLAY".

#### 2 - TRACING FUNCTION

#### 2.I INTRODUCTION

THIS UTILITY WILL ALLOW YOU TO FOLLOW THE TWISTED (OR LOGICAL) PATH YOUR PROGRAM TAKES, WITHOUT THE MESSINESS ON THE SCREEN CAUSED BY SOME OTHER TRACE FUNCTIONS. THERE ARE THERE MAJOR TRACE COMMIDS.

> (CON) 1 = TRACE OFF

CON> 2 TRACE ON TO VIDEO DISPLAY

COIND 3 - TRACE ON TO PRINTER

#### 2.2 TRACE OFF

FRESSING "COND 1" WILL TURN OFF THE TRACE. WHEN THE UTILITY IS LINKED, IT WILL SLOW DOWN FROGRAM EXECUTION. IF YOU WANT TO CHECK CRITICAL TIMING LOOPS YOU SHOULD TURN OFF THE UTILITY AND UNLINK IT BY PRESSING "COND 1". THIS WILL ALLOW YOUR PROCRAM TO BUN AT NORMAL SPEED.

#### 2.3 TRACE TO DISPLAY

FRESSING "COON" 2" WILL TURN ON THE TRACE FUNCTION AND WILL, DISPLAY ENCH BASIC PROGRAM LINE NUMBER, AS IT IS EXECUTED. THE LINE NUMBERS WILL BE DISPLAYED ON THE TOP RIGHT AREA OF THE SCREEN IN THE FOLLOWING FORMAT:

50

60 30

40

THE LAST FOUR LINE NUMBERS EXECUTED WILL BE DISPLAYED. THE LINE NUMBER CURRENTLY BEING EXECUTED WILL BE PREFIXED BY THE "-" SIGN. THIS AREA WILL NOT SCROLL AND WILL OVERPRINT ANYTHING DISPLAYED BY YOUR PROGRAM AS LONG AS THE TRACE IS DIRECTED TO THE SCREEN.

#### 2.4 TRACE TO THE PRINTER

PRESSING "KOON" 3" WILL TURN THE TRACE FUNCTION ON AND DIRECT THE OUTPUT TO THE PRINTER. NO TRACE INFORMATION WILL APPEAR ON THE SCREEN. THE CUIPUT WILL LOOK SIMILAR TO THIS:

> 10 20 30 50 60 1000 1010 1020 1030 70

TOACHE WILL CONTINUE TO THE PRINTER UNTIL THE TRACE PUNCTION IS REDIRECTED TO THE DISPLAY VIA "<CON> 2" OR TURNED OFF VIA "<CON> 1".

THE TPACE FUNCTION WILL SHOW EACH LINE HUMBER AS THAT LINE IS ENTERED FOR EXECUTION. IF MULTIPLE STATEMENT LINES ARE USED SIGH AS "100 FOR X=I TO 10:  $\Lambda(X)=3^*Y$ : NEXT X \*, THE TRACE FUNCTION WILL DISTLAY LINE 100 ONE THEE, NOT TEN THEES. CALLS TO SUBBOUTINES, COTOS AND REPARK LINE NUMBERS WILL BE SHOWN AS ENCOUNTERD.

#### 3 - SINGLE STEPPING

#### 3.1 INTRODUCTION

THIS UTILITY WILL ALLOW YOU TO SINGLE STEP INDIVIDUAL LINES OF A BASIC PROGRAM OR INDIVIDUAL INSTRUCTIONS WITHIN A LINE. IN ADDITION, YOU CAN VARY THE DELAY IN WHICH YOUR PROGRAM STEPS BETWEEN LINES OR INDIVIDUAL INSTRUCTIONS. THERE ARE FOUR SINGLE STEP COMPANDS.

> SINGLE STEP OFF (CON> 4

(CON) 5 . SINGLE STEP TO END OF LINE

COON 6 SINGLE STEP INSTRUCTION
COON 7 VARIABLE DELAY STEP

#### 3.2 SINGLE STEP OFF

FREESING "COON" 4" WILL TURN OFF THE SINGLE STEP FUNCTION AND ALLOW YOUR PROGRAM TO RUM AS NORMAL. IF THE TRACE FUNCTION WAS IN USE, IT WILL CONTINUE TO FUNCTION UNTIL TURBED OFF. (SEE SECTION 2.2)

#### 3.3 SINGLE STEP TO END OF LINE

PRESSING "(CON) 5" WILL CAUSE YOUR PROGRAM TO PAUSE AT THE END OF EACH LINE UNTIL THE SPACE BAR (OR MY OTHER KEY) IS PRESSED. THE TRACE TO VIDEO DISPLAY HODE WILL ALSO BE INITIATED TO SECW YOU WHICH LINE NUMBER IS BEING EXECUTED. THIS TRACE HODE CAN BE DISABLED BY A "(CON) 1", WHILE THE SINGLE STEP MODE WILL CONTINUE.

#### 3.4 SINGLE STEP INSTRUCTION

FRESSING "(CON) 6" WILL CAUSE YOUR PROGRAM TO PAUSE WHEN AN INSTRUCTION SEPARATOR, :, IS FOUND AND AT THE END OF EACH LINE. PRESS THE SPACE-BAR (OR ANY OTHER KEY) TO CONTINUE TO THE MEXT INSTRUCTION. AGAIN, THE TRACE TO VIDEO DISPLAY HODE WILL BE INVOKED TO SHOW YOU WHICH LINE NUMBER IS BEING EXECUTED. THIS FUNCTION CAN BE USEFUL, BUT BE WARY OF USING IT IF A PROGRAM CONTAINS LINES SUCH AS:

#### CO FOR X=1 TO 100:A(X)=6+3\*X\*Z:NEXT X

TO SINGLE STEP TRIFOUGH THIS LOOP WOULD REQUIPE 300 FRESSES OF A KEY. INSTEAD USE "SINGLE STEP TO END OF LINE."

#### 3.5 VARIABLE DELAY STEP (AUTO STEP)

FRESSING "(CON) 7" WILL CAUSE YOUR PROGRAM TO DELAY AFFROXIMATELY 0.25 SECONDS AT THE END OF EACH LIFE. AGAIN THE TRACE TO VIDEO WILL BE INVOKED TO SHOW YOU WHICH LIFE PURBER IS EETING EXECUTED. "<CON> 5" AND "COND 6" BECOME SUB-CONTWIDS AFTER "COND 7" IS INITIATED.

PRESSING "CON> 6" AFTER "CON> 7" IS INITIATED WILL CAUSE THE DELAY TO OCCUR AT AN HISTORICTION SEPARATOR, IN ADDITION TO THE ELD OF A LINE. PRESSING "CON> 5" WILL CAUSE THE DELAY TO OCCUR AT THE ELD OF A LINE ONLY. THIS DELAY HAS NINE SETTINGS FROM APPROXIMATELY 4 PILLISCONDS TO APPROXIMATELY 6.9 SECONDS. TO SPEED UP EXECUTION (DECREASE DELAY) PRESS "CON> |". TO SLCH DOWN EXECUTION (HICPEASE DELAY) PRESS "CON> |". THE MOUNT OF DELAY CAN BE ADJUSTED MY THE AFTER ECSS IS INITIALIZED IN RASIC. THE INITIAL SETTING PROVIDES 0.25 SECONDS DELAY. THE MOUNT OF DELAY IS HALVED EACH THEE "CON> |" IS PRESSED, OUT THIS DELAY KEY PRESSED APE HET RECORDIZED.

#### 4 - SETTING BREAK POINTS

#### 4.1 EREAK POINTS

THE TRACE AND SINGLE STEP COMMANDS DESCRIBED IN SECTIONS 2 AND 3 CAN BE IMPOKED BY YOUR PROGRAM WHILE IT IS FURNING BY HISETTING A POKE THISTOUCTION IN YOUR PROGRAM AT THE LOCATION WHERE YOU WANT TO IMPOKE THE CONTWID. THE POLLOWING COOPS ARE USED:

FUTCTION	POKE 16667,
TRACE OFF	1
TRACE TO DISPLAY	2
TRACE TO PRINTER	3
SINGLE STEP OFF	4
SINGLE STEP TO END OF LINE	5
SINGLE STEP INSTRUCTION	6
VARIABLE DELAY STEP	7

#### 4.2 EXAMPLES OF BREAKPOINT USE

IF YOU WANT NORWAL PROGRAM EXECUTION TO LINE 1540, THEN SHIGLE STEPPING WITH TRACK TO THE SCREEN, INSEPT JUST PRIOR TO LINE 1540, THE INSTRUCTION "POKE 16667,5".

EXAMPLE 1	EXPTLE 2	
1530 (USERS TEXT)	1530 (USERS TEXT)	
1535 POKE 16667,5	1540 FORE 16667,5:	(USERS TEXT)
1540 (USERS TEXT)		

NOTE: IF YOUR PROGRAM LOGIC MAS COND'S, COSUM'S, ETC., RE SUFE TO POSITION THE BREAKFOINT WHERE THE CODE WILL BE EXECUTED.

NUTTIFF FORES ARE PEPHITTED; PORELEGGO,:PORELEGGO,:PORELEGGO,
THIS WILL HACKE "VARIABLE DELAY STEP" BETWEEN INSTRUCTIONS WITH THE
TRACE DISABLED

NOTE: YOU CAN INSERT AS I'M Y ERFAK FOLMIS IN YOUR FROGRAF AS YOU DESIRE.

#### BOSS - UTILITY REFERENCE PARUAL (VERSION 2.1)

#### 5 - REVIEWING VARIABLES

#### 5.1 GENERAL INFORMATION

THIS UTILITY WILL ALLOW YOU TO PAUSE TO REVIEW SELECTED VARIABLES DUEING PROGRAM EXECUTION AND THEN RETURN TO YOUR PROGRAM WITH THE DISPLAY RESTORED TO THAT SHOWN BEFORE YOU REVIEWED THE VARIABLES. THERE ARE TWO CONTWINDS USED FOR THIS FUNCTION.

<COND N = SILECT VARIABLES FOR REVIDE
</pre>

#### 5.2 SELECTING VARIABLES

FRESSING "(CON) N" WILL ALLOW YOU TO SELECT THE VARIABLES YOU WANT TO PEVIEW DURING PROGRAM EXECUTION. THIS CONVAID CAN BE ENTERED AT ANY TIME BEFORE YOU RUN THE PROGRAM OR DURING PROGRAM EXECUTION.

AFTER INVOKING "<CON> N", THE QUERY "ENTER MAXIMUM VARIABLE LENGTH?" WILL BE DISPLAYED. RESPOND FROM THE FOLLOWING CHOICES:

RESPONSE	RESULT		
EKEAR	EXIT FUNCTION & RETURN TO BASIC PROGRAM	_	
1	1 CHAPACTER VAPIABLE NATS		
2 CR 3	MAXIMUM OF 3 CHARACTER VARIABLE NATES		
4 - 7	MAXITURE OF 7 CHAPACTER VARIABLE NAMES		
8 - 15	PAXITUM OF 15 CHAPACTER VARIABLE INVES		
16 - 31	HAXINUM OF 31 CHARACTER VARIABLE NAMES		
ENTER	DEFAULT TO PAXITUM OF 7 CHAPACTER INVIES		

THE MAXIMUM NUMBER OF VARIABLES FOR REVIEW IS LIMITED BY THE MAXIMUM VARIABLE NAME LENGTH SELECTED, AS SHOWN BELOW.

NAME LENGTH	NUMBER OF VARIABLES TO REVIEW
1	MAXINUM OF 128
2-3	MAXITUM OF 64
6-7	EAXIRUM OF 32
8-15	FAXIBIN OF 16
16-31	PAXIPUM OF 8

NOTE: THE NAME LENGTH INCLUDES ALL CHARACTERS. THE VARIABLE NAME AS (21,5) IS CONSIDERED TO HAVE A LENGTH OF EIGHT (8), F(R(3,8)) IS MINE CHARACTERS IN LENGTH.

#### POSS - UTILITY REFERENCE MARIAL (VERSION 2.1)

AFTER SUCCESSFULLY EMETRING A VARIABLE LIMITH, THE MESSAGE "INFUT VARIABLES FOR REVIEW, "BREAK" TERMINATES FUNCTION" WILL BE DISHLAYED AND ALL PRIVIOUSLY EMTERED VARIABLE CHOICES WILL BE EPASED. THIS FUNCTION WILL ALLOW YOU TO EMITER VARIABLES USING THE FOLLOWING SYMMAX:

٨	X I	B●	Q1(F(G,Q))
K S	AI (F (G,Q) )	F(2,3)	T#(F, (B(A,N), (G(E)))
A (B)	WEFKDAY	51	A(B,C)
		(ETC.)	

AIN NUMBER OF PARENTHESES ARE ALLOWED, PROVIDED YOU CLOSE THEM WITHIN THE VARIABLE LINCTH ENTERED. ALTHOUGH ILLECAL VARIABLE INVESSION AS ASSOR A (3H) ARE NOT REJECTED, THEY WILL CAUSE ERPOPS LATER WHEN REVIEW OF THE VARIABLES IS ATTRIPTED.

WHEN YOU HAVE FINISHED ENTERING THE VARIABLES, PRESS "BREAK" TO CONTINUE WITH THE REVIEW! IF YOU ENTER THE MAXIMUM LUTTER OF VARIABLES ALLOHED, "BOSS" WILL AUTOWITICALLY PROCEED WITH THE PEVIEW. AT THIS POINT "BOSS" INMOKES A "<CON> O" AS DESCRIBED IN SECTION 5.3 BELOW.

#### 5.3 DISPLAY VARIABLES

FRESSING "CON" OF AT ANY TIME DUPING PROGRAM EXECUTION WILL INTEDIATELY SAVE THE CONTENTS OF THE VIDEO DISPLAY AND PEPLACE IT WITH THE MESSAGE "WARIABLES - PRESS "C" (CHANGE), "BPEAK" (EID), OTHERS ADVANCE" WILL APETAR MICHG WITH THE FIRST VARIABLE AND ITS VALUE. VARIABLES ARE DISPLAYED IN THE OFDER EMTERED BY THE "CON" NO FUNCTION.

PRESSING "BREAK" WILL CAUSE THE MESSAGE "DID - "FRESS "BREAK" TO RETURN, OTHERS TO REVIEW MGAIN" TO APPEAR. IF YOU ARE REALLY CHRISHED WITH THE VARIABLE REVIEW, PRESS "BREAK" MGAIN AND YOUR CRIGINAL VIDPO DISPLAY WILL BE RETURNED. YOUR PROGRAM WILL PESUME EXECUTION. AT THAT POINT, IF YOU INSTRAD WANT TO REVIEW MORE VARIABLES, PRESS ANY YEY OTHER THAN "BREAK". PRESSING "C" WILL ALLOW YOU TO SELECT ANCTHER VARIABLE IN PLACE OF THE LAST VARIABLE DISPLAYED. THE HAW VARIABLE EXCEPTED AND ITS VALUE WILL BE DISPLAYED. REMPRESSED, THE VARIABLE WATE IS LIMITED IN LENGTH PER YOUR ORIGINAL CHOICE WHEN "CONS N" WAS SELECTED.

PRESSING ANY KEY OTHER THAN "BREAK" OR "C" WILL ADVANCE THE DISTLAY TO THE HEXT VARIABLE SELECTED. IF YOU ATTEMET TO REVIEW A VARIABLE WIGGE SUBSCRIPT IS OUT OF RAIGE OR WITH AN HILDOAL RAME, THE MESSAGE "ERROR, RE-FITTER" WILL BE DISPLAYED AND THE "C" COTIAND WILL ANTOMATICALLY BE HAWKED. YOU MIST SELECT A VALID VARIABLE TO EXIT FIXEM THIS SUB-COMMUD. IF YOU EVALUATE AN ELEMENT OF AN ARRAY (SUBSCRIPT < 11) AND THE ARRAY HAS NOT YET BEEN DISPLICATED BY YOUR PROGRAM, THIS ARRAY WILL BE DISPLICATED FOR ELEVEN ELEMENTS (0-10). IF YOUR PROGRAM GUISEQUENTLY ATTEMETS TO DIMENSION THIS ARRAY VIA THE "DIM" INSTRUCTION, AN ERROR WILL COOUR. DIMENSION ALL USED APPAYS BEFORE YOU REVIEW THEM WITH THE REVIEW VARIABLES FUNCTION.

#### 6 - STACKING PROGRAMS

#### 6.1 GENERAL INFORMATION

THIS UTILITY WILL ALLOW YOU TO STACK ONE OR MORE PROGRAMS IN HIGH MEMORY WHILE YOU WORK ON OR RUN ANOTHER PROGRAM. OF COURSE, THIS ABILITY IS LIMITED BY THE AMOUNT OF FREE MEMORY SPACE AVAILABLE. YOU CAN RETRIEVE THE STACKED PROGRAM(S) AT WILL. THE INTERRUPTS ARE DISABLED IN ORDER FOR THIS FUNCTION TO OPERATE PROFERLY. IN ADDITION THIS FUNCTION INVOKES A "CLEAR 50" UPON COMPLETION. THERE ARE FIVE MAJOR COMMANDS FOR THIS FUNCTION.

CON: SAVE THE BASIC PROGRAM IN HIGH MEMORY (PUSH)
CON: PECALL THE LAST SAVED PROGRAM FROM MEMORY (POP)

CON> 8 - APPEND THE LAST SAVED PROGRAM TO THE

CURRENT PROGRAM

COONS 9 = APPEND THE NEXT TO LAST SAVED PROGRAM TO THE CURRENT PROGRAM

COND 0 - RECALL THE NEXT TO LAST SAVED PROGRAM (SWITCH)

#### 6.2 PUSHING PROGRAMS

FRESSING "CON" -" WILL "SAVE" THE RESIDENT PROGRAM IN HIGH MEMORY USING THE "MEMORY SIZE" PREVIOUSLY ENTERED AS THE END AND WILL AUTOMATICALLY ADJUST "MEMORY SIZE" TO THE BEGINNING OF THE OF THE PUSIED PROGRAM, THUS PROTECTING IT FROM BASIC, YOUR CURRENT PROGRAM WILL ALSO BE LEFT AVAILABLE IN BASIC RAM, IF MEMORY SIZE IS AUJUSTED, SUBSEQUENT PUSHES CAN BE MADE AS DESIRED.

WHEN A PROCEAM IS PUSHED, A GRAPHIC VERTICAL BAR WILL APPEAR IN THE UPPER RIGHT CORNER OF THE VIDEO DISPLAY. THIS BAR HIDICATES THAT A PROCEAM HAS BEEN PUSHED INTO HIGH MEMORY, AND A PROCEAM IS IN BASIC MEMORY FOR USER EXECUTION OR MODIFICATION. IF INSUFFICIENT MEMORY IS AVAILABLE TO PUSH YOUR PROCEAM AND ALSO MAINTAIN IT IN BASIC RAM (I.E. TRYING TO PUSH A 30K PROCEAM IN A 48K MACHINE), YOUR PROCEAM WILL BE FUSHED AND A "NEW" INVOKED, THIS CONDITION WILL BE INDICATED BY A CLEAR SCREEN WITH A SMALL GRAPHIC BLOCK IN THE UPPER RIGHT OF THE VIDEO DISPLAY.

#### 6.3 POPPING PROGRAMS

FRESSING "(CON): "WILL POP OR RETRIEVE THE LAST SAVED PROGRAM FROM HIGH MEMORY. THE RESIDENT PROGRAM WILL BE LOST. MEMORY SIZE WILL AUTOMATICALLY BE ADJUSTED. IF NO SAVED PROGRAM REMAINS, THE ERROR MESSAGE "NOTHING TO POP" WILL BE DISPLAYED.

#### POSS - UTILITY REFERENCE MANUAL (VERSION 2.1)

#### 6.4 SWITCHING PROGRAMS

FRESSING "CON> 0" WILL RETRIEVE THE NEXT TO LAST SAVED PROGRAM FROM HIGH MEMORY. THE RESIDENT PROGRAM WILL BE LOST. IF YOU WANT TO SWITCH THE RESIDENT PROGRAM WITH THE LAST SAVED PROGRAM FIRST PUSH THE CURRENT PROGRAM VIA THE "CON> -" COMMAND AND THEN RETRIEVE THE NEXT TO LAST PROGRAM VIA THE "CON> 0" COMMAND.

#### 6.5 APPENDING PROGRAMS

FRESSING "<CON>  $\theta$ " WILL RETRIEVE THE LAST SAVED PROGRAM AND APPEND IT TO THE RESIDENT PROGRAM.

PRESSING "<CON> 9" WILL RETRIEVE THE NEXT TO LAST SAVED PROGRAM AND APPEND IT TO THE RESIDENT PROGRAM.

#### EXAMPLES OF MEMORY CONTENTS

BEFORE	AFTER	BEFORE	AFTER
<con> B</con>	<con> 8</con>	<con> 9</con>	«CON» 9
UTILITIES PROG 1 FIGE RAM FREE RAM PROG 2	UPILITIES FREE RAM FREE RAM PROG 1 PROG 2	UTILITIES FROG 1 FROG 2 FREE RAM FROG 3	· UTILITIES PROG 2 FREE PAM PROG 1 PROG 3

LINE NUMBER SEQUENCE IS MANDATORY FOR FROPER EXECUTION OF THE APPENDING CONTWINES. THE STACKED PROGRAM SHOULD HAVE IT'S LOWEST LINE HUBBER GREATER THAN THE HIGHEST LINE NUMBER IN THE CURRENT PROGRAM IN RASIC RAM. THESE COMMANDS APPEND, THEY DO NOT MERGE.

NOTE: THE "PUSHED" ITEM CAN BE AS LITTLE AS ONE PROGRAM LIME. THIS MAKES THIS FUNCTION USEFUL TO APPEND/INSERT A FAVORITE ROUTINE INTO SEVERAL PROGRAMS.

#### 7.0 USER NOTES

#### 7.1 NOTES

IF A "LINE" PRINTER IS BEING USED, THE TRACE INFORMATION WILL SHOW THE COMPLETE PROGRAM FLOW, BUT WILL ONLY BE PRINTED WHEN AN ENTIRE PRINT LINE IS AVAILABLE. THIS IS BECAUSE THE PRINTER WILL NOT CUTPUT ANY DATA UNTIL A COMPLETE, PRINT LINE IS SENT. IF A CHARACTER AT A TIME, PRINTER IS BEING USED, THE TRACE INFORMATION WILL BE PRINTED AS EACH PROGRAM LINE NUMBER IS EXECUTED.

THE PRINT FORMAT FOR A THACE TO PRINTER IS SPACE, 10K DIGIT, 1K DIGIT, 100'S DIGIT, 10'S DIGIT, AND UNIT DIGIT. ZERO SUPPRESSION IS USED AND EACH LINE REQUIRES SIX CHARACTER POSITIONS. THIS FITS IN WELL WITH 72 CHARACTER PER LINE (12 LINE TRACES) AND 132 CHARACTER PER LINE (22 LINE TRACES) PRINTERS. THIS OUTPUT CAN BE CONTROLLED BY ANY TYPE OF USER LINKUP TO THE PRINTER DEVICE CONTROL BLOCK, SINCE IT IS RAW SPACE/HAPERIC CUTPUT. NO LINEFEEDS, CARRIAGE RETURNS, OR CONTROL CHARACTERS ARE SENT.

#### 7.2 THINGS YOU SHOULD KNOW

- A. THIS UTILITY DEFEATS THE BUILT-IN TRACE FUNCTION.
- B. THIS UTILITY LINKS TO THE KEYBOARD CONTROL BLOCK
  AND INCORPORATES ANY KEYBOARD ROUTINE PRESENT WHIZH
  "BOSS" IS INITIALIZED (I.E. KEYBOARD DEBOURCE ROUTINE).
- C. THIS UTILITY LINKS TO THE VIDEO CONTROL BLOCK AND INCORPORATES ANY ROUTINE PRESENT WHEN "BOSS" IS INITIALIZED.
- D. REPOOTS WILL NOT RECOVER THE UTILITY. DOS USERS USE OF "BASIC "" WILL NOT RECOVER THE UTILITY.
- E. BPEAK POINTS ARE INVOKED AFTER THE BREAKPOINT INSTRUCTION IS EXECUTED.
- F. "POSS" DOES NOT INTERFERE WITH ANY UTILITIES WHICH LOAD RELOW BASIC.
- G. YOU CAN RESERVE ADDITIONAL MEMORY BY USING AN AP-PROPRIATE NUMBER LESS THAN THAT WHICH "BOSS" ASKED YOU TO USE, OR YOU CAN START BOSS AT A LOWER LOCATION AS YOU SEE FIT.
- H. USERS OF TRISIOS VERSIONS 2.2 OR LATER MAY USE THE "EXTER" COMMAND IN PLACE OF A SPECIFIC MEMORY SIZE IF "BOSS" IS LOADED LAST. USERS OF NEWDOS EDITION 05/29/79 (ZAP 013) OR LATER CAN ALSO USE THE "EXTER" COMMAND.

ORIGINAL DOCUMENTATION WRITTEN BY C. A. P. THOMAS VERSION 2.1 ADDITIONS BY V. B. HESTER